

PALM INTRANET

Day: Friday Date: 11/3/2006

Time: 09:58:32

Inventor Name Search Result

Your Search was:

Last Name = KOBUKE First Name = YOSHIAKI

TA 3: 4: 47	D	[Q]	D / E'l 1	TRO-LB	T A N
Application# 06202614	Not	161			Inventor Name KOBUKE,
06447443	Issued 4564690	150	12/06/1982	MACROCYCLIC COMPOUNDS	YOSHIAKI KOBUKE, YOSHIAKI
08392511	5463099	250	02/23/1995	EXTRACTANT FOR SELECTIVELY EXTRACTING STRONTIUM FROM AQUEOUS SOLUTION CONTAINING THE SAME	KOBUKE, YOSHIAKI
<u>09767900</u>	6429310	150	01/24/2001	POLY(PORPHYRIN) ARrAYS HAVING MESO-DIMERIC IMIDAZOLYL PORPHYRIN METAL COMPLEXES AS MONOMER UNITS	KOBUKE, YOSHIAKI
09802923	6602998	150		NOVEL MERCAPTO- SUBSTITUED IMIDAZOLYLPORPHYRIN METAL COMPLEX MONOMER, POLYMER HAVING THE SAME AS A REPEATING UNIT AND METHOD OF PREPARING THE SAME	KOBUKE, YOSHIAKI
10231074	6727358	150		PORPHYRIN ARRAY HAVING IMIDAZOLYL PORPHYRIN METAL COMPLEX AS STRUCTURAL UNIT THEREOF AND METHOD OF PRODUCING THE SAME	KOBUKE, YOSHIAKI
10419767	7094866	150			KOBUKE, YOSHIAKI

				CONSTITUTING UNIT THEREOF,AND METHOD OF PRODUCING THE SAME	·
10715493	7022840	150		PORPHYRIN ARRAY EXHIBITING LARGE TWO PHOTON ABSORPTION PROPERTY AND INCLUDING, AS STRUCTURAL UNIT, BIS (IMIDAZOLYLPORPHYRIN METAL COMPLEX) LINKED WITH ACETYLENIC BOND AND THE DERIVATIVE THEREOF, AND METHOD OF PRODUCING THE SAME	KOBUKE, YOSHIAKI
10787146	Not Issued	30		Element having porphyrin polymer fixed on a substrate and method of preparing the same	KOBUKE, YOSHIAKI
11033587	Not Issued	71		Photoelectric transfer material, manufacturing method thereof, photoelectric transfer element and manufacturing method thereof	KOBUKE, YOSHIAKI
11442567	Not Issued	30	05/30/2006	Porphyrin-phthalocyanine dimer and tetramer having directly-bound Pi electron systems and production method thereof	KOBUKE, YOSHIAKI

Inventor Search Completed: No Records to Display.

Soonah Anathan Invantan	Last Name	First Name	
Search Another: Inventor	Kobuke	Yoshiaki	Search

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Day: Friday Date: 11/3/2006

Time: 09:59:10

Inventor Name Search Result

Your Search was:

Last Name = SATAKE First Name = AKIHARU

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10419767	7094866	150	04/22/2003	COVALENTLY FIXED PORPHYRIN POLYMER HAVING PORPHYRIN METAL COMPLEX SUBSTITUTED WITH COORDINATING HETERO AROMATIC RING AS CONSTITUTING UNIT THEREOF, AND METHOD OF PRODUCING THE SAME	SATAKE, AKIHARU
10787146	Not Issued	30	02/27/2004	Element having porphyrin polymer fixed on a substrate and method of preparing the same	SATAKE, AKIHARU
11033587	Not Issued	71		Photoelectric transfer material, manufacturing method thereof, photoelectric transfer element and manufacturing method thereof	SATAKE, AKIHARU
11442567	Not Issued	30		Porphyrin-phthalocyanine dimer and tetramer having directly- bound Pi electron systems and production method thereof	SATAKE, AKIHARU

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	
Search Another, inventor	Satake	Akiharu	Search

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FILE 'HOME' ENTERED AT 10:55:23 ON 03 NOV 2006

=> file pnttext
COST IN U.S. DOLLARS

SINCE FILE TOTAL ENTRY SESSION 0.21 0.21

FULL ESTIMATED COST

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FILE 'USPAT2' ENTERED AT 10:55:40 ON 03 NOV 2006 CA INDEXING COPYRIGHT (C) 2006 AMERICAN CHEMICAL SOCIETY (ACS)

=> s l1 and covalently

L2 85 L1 AND COVALENTLY

=> s 12 and substrate L3 67 L2 AND SUBSTRATE

=> s 13 and metal# and transition metal#
L4 27 L3 AND METAL# AND TRANSITION METAL#

=> s l4 and porphyrin residue L5 1 L4 AND PORPHYRIN RESIDUE

=> s 14 and porphyrin residue# L6 1 L4 AND PORPHYRIN RESIDUE#

=> d

L6 ANSWER 1 OF 1 USPATFULL on STN

AN 2004:260380 USPATFULL

TI Element having porphyrin polymer fixed on a substrate and method of preparing the same

IN Kobuke, Yoshiaki, Ikoma-shi, JAPAN Satake, Akiharu, Ikoma-shi, JAPAN

PI US 2004202876 A1 20041014 AI US 2004-787146 A1 20040227 (10)

PRAI JP 2003-54719 20030228

DT Utility

FS APPLICATION

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LN.CNT 1725
INCL
       INCLM: 428/457.000
       INCLS: 428/543.000
NCL
       NCLM:
              428/457.000
       NCLS:
              428/543.000
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       [7]
       ICM
              B32B015-04
       IPCI
              B32B0015-04 [ICM, 7]
              B32B0015-04 [I,A]; B32B0015-04 [I,C*]; C07D0487-00 [N,C*];
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              C07D0487-22 [N,A]; G02F0001-35 [I,C*]; G02F0001-361 [I,A];
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            10 L4 AND ELECTRON ACCEPTOR#
=> s 18 and imidazolyl#
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             1 L8 AND IMIDAZOLYL#
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AN
       2004:260380 USPATFULL
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       Element having porphyrin polymer fixed on a
       substrate and method of preparing the same
IN
       Kobuke, Yoshiaki, Ikoma-shi, JAPAN
       Satake, Akiharu, Ikoma-shi, JAPAN
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ΑI
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                          Α1
                                20040227 (10)
PRAI
       JP 2003-54719
                           20030228
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DT
FS
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LN.CNT 1725
INCL
       INCLM: 428/457.000
       INCLS: 428/543.000
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CAS INDEXING IS AVAILABLE FOR THIS PATENT.
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       1998:47053
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TIEN
       MOLECULAR WIRE INJECTION SENSORS.
TIFR
       CAPTEURS A INJECTION DE FILS MOLECULAIRES.
IN
       KEEN, Randy, E., 8459 Westmore Road, No. 58, San Diego, CA 92126-5312,
       US
PA
       Keensense Inc., Suite G, 4186 Sorrento Valley Boulevard, San Diego, CA
       92121-1414, US
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PAN
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       English
LAF
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       English
LAP
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TL
       English; French
       WOA1 International application published with search report
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TIFR
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TIDE
       KEEN, Randy, E., 8459 Westmore Road, No. 58, San Diego, CA 92126-5312,
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PΑ
       92121-1414, US
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       Browne, Robin Forsythe, Dr., Urquhart-Dykes & Lord Tower North Central
AG
       Merrion Way, Leeds LS2 8PA, GB
AGN
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LΑ
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LAP
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       German; English; French
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       EPA1 Application published with search report
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TIEN
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TIFR
       INJEKTIONSSENSOREN MIT MOLEKULAREM DRAHT.
TIDE
       KEEN, Randy, E., 8459 Westmore Road, No. 58, San Diego, CA 92126-5312,
IN
       Keensense Inc., Suite G, 4186 Sorrento Valley Boulevard, San Diego, CA
PA
       92121-1414, US
PAN
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       Browne, Robin Forsythe, Urquhart-Dykes & Lord LLP Tower North Central
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       Merrion Way, Leeds LS2 8PA, GB
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       55142
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       English
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       German; English; French
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       EPB1 Granted patent
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       KEEN, Randy, E.
LA
       English
DT
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     ANSWER 3 OF 10 USPATFULL on STN
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       2006:137279 USPATFULL
AN
       Molecular wire injection sensors
ΤI
       Keen, Randy E., Santaluz, CA, UNITED STATES
IN
       KeenSense, Inc. (U.S. corporation)
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       US 2006115857
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       Element having porphyrin polymer fixed on a
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       Satake, Akiharu, Ikoma-shi, JAPAN
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CAS INDEXING IS AVAILABLE FOR THIS PATENT.
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       Molecular wire injection sensors
       Keen, Randy E., San Diego, CA, UNITED STATES
IN
ĎΔ
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       US 2004157319
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       US 2002015963
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       Molecular wire injection sensors
       Keen, Randy E., San Diego, CA, United States
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       Keensense, Inc., San Diego, CA, United States (U.S. corporation)
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PI .
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436/518; 436/524; 436/525; 436/531; 436/149; 436/150; 436/151; 436/806 CAS INDEXING IS AVAILABLE FOR THIS PATENT.
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       Molecular wire injection sensors
       Keen, Randy E., San Diego, CA, UNITED STATES
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       US 2004-770914
                               20040202 (10)
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       1997-856822, filed on 14 May 1997, Pat. No. US 6060327, issued on 9 May
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              436/518.000; 436/524.000; 436/525.000; 436/531.000; 436/806.000
IC
       [7]
       ICM
             G01N033-543
              C12M0001-34 [ICM,7]; C12Q0001-68 [ICS,7]
       IPCI
       IPCI-2 G01N0033-543 [ICM,7]
              C12Q0001-00 [I,A]; C12Q0001-00 [I,C*]; G01N0033-543 [I,A];
       IPCR
              G01N0033-543 [I,C*]
       204/400; 204/403; 422/82.01; 422/82.02; 435/4; 435/6; 435/287.1;
EXF
       435/287.2; 436/149; 436/150; 436/151; 436/518; 436/524; 436/525;
       436/531; 436/806
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
     ANSWER 10 OF 10 USPAT2 on STN
rs
       2002:27117 USPAT2
AN
       Molecular wire injection sensors
ΤI
ΙN
       Keen, Randy E., San Diego, CA, United States
       KeenSense, Inc., San Diego, CA, United States (U.S. corporation)
PA
ΡI
       US 6699667
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                               20040302
ΑI
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                               20010920 (9)
       Continuation-in-part of Ser. No. US 1999-365109, filed on 30 Jul 1999,
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       now patented, Pat. No. US 6326215, issued on 4 Dec 2001
DT
       Utility
FS
       GRANTED
LN.CNT 3175
INCL
       INCLM: 435/006.000
       INCLS: 204/400.000; 204/403.000; 422/082.010; 422/082.020; 435/004.000;
              435/287.100; 435/287.200; 436/149.000; 436/150.000; 436/151.000;
              436/518.000; 436/524.000; 436/525.000; 436/531.000; 436/806.000
NCL
      NCLM:
              435/006.000
      NCLS: 204/400.000; 205/777.500; 422/082.010; 422/082.020; 435/004.000;
              435/287.100; 435/287.200; 436/149.000; 436/150.000; 436/151.000;
              436/518.000; 436/524.000; 436/525.000; 436/531.000; 436/806.000
       [7]
IC
       ICM
              G01N033-543
              C12Q0001-68 [ICM, 7]
       IPCI-2 G01N0033-543 [ICM,7]
              C12Q0001-00 [I,A]; C12Q0001-00 [I,C*]; G01N0033-543 [I,A]; .
       IPCR
              G01N0033-543 [I,C*]
EXF
       204/400; 204/403; 422/82.01; 422/82.02; 435/4; 435/6; 435/287.1;
       435/287.2; 436/149; 436/150; 436/151; 436/518; 436/524; 436/525;
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436/531; 436/806 CAS INDEXING IS AVAILABLE FOR THIS PATENT.

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